L Number	Hits	Search Text	DB	Time stamp
1	1	peg and perfluorinated adj hydrocarbon	USPAT;	2003/01/02 12:47
		-	EPO; JPO;	
	,	,	DERWENT	,
6	0	peg adj5 modified adj5 fluoro	USPAT;	2003/01/02 13:04
		·	EPO; JPO;	
		115 61	DERWENT	2003/01/02 12:49
11	3	peg adj5 fluoro	USPAT; EPO; JPO;	2003/01/02 12:49
			DERWENT	
16	658	peg and cyclodextrin	USPAT;	2003/01/02 12:49
10	636	peg and cyclodexclin	EPO; JPO;	2000, 01, 02 12, 13
			DERWENT	
21	442	(peg and cyclodextrin) and gel	USPAT;	2003/01/02 12:49
			EPO; JPO;	
		•	DERWENT	
26	15	((peg and cyclodextrin) and gel) and end	USPAT;	2003/01/02 12:57
		adj groups	EPO; JPO;	
			DERWENT	2002/01/02 12:57
31	346	peg and nmp	USPAT;	2003/01/02 12:57
			EPO; JPO; DERWENT	
36	114	(peg and nmp) and interaction	USPAT;	2003/01/02 12:57
36	1 114	They and much, and inceraction	EPO; JPO;	
	İ		DERWENT	
41	96	((peg and nmp) and interaction) and gel	USPAT;	2003/01/02 12:58
**		((Fug and 1—F)	EPO; JPO;	
			DERWENT	
46	4	(((peg and nmp) and interaction) and gel)	USPAT;	2003/01/02 12:59
		and hydrophobic adj group	EPO; JPO;	,
		, ,	DERWENT	2002/01/02 12:50
51	498	peg and fluorocarbon	USPAT;	2003/01/02 12:59
			EPO; JPO; DERWENT	
56	29	(nog and fluorogarbon) and nmn	USPAT;	2003/01/02 13:03
56	29	(peg and fluorocarbon) and nmp	EPO; JPO;	2003,01,02 13.03
			DERWENT	
61	28	((peg and fluorocarbon) and nmp) and gel	USPAT;	2003/01/02 13:03
		, j ,	EPO; JPO;	
			DERWENT	
66	0	peg adj5 modified adj5 fluor	USPAT;	2003/01/02 13:04
			EPO; JPO;	
	_	115 61	DERWENT	2003/01/02 13:04
71	0	peg adj5 fluor	USPAT; EPO; JPO;	2003/01/02 13:04
			DERWENT	
76	2	 peg adj5 fluorocarbon	USPAT;	2003/01/02 13:05
'	2	peg dajo iidolocalbon	EPO; JPO;	
			DERWENT	
81	3	peg and fluorocarbon and cyclodextrin and	USPAT;	2003/01/02 13:08
1		gel and amylase	EPO; JPO;	
1			DERWENT	0000/01/00 15 15
86	0	gel adj5 peg adj5 cyclodextrin adj5	USPAT;	2003/01/02 13:10
		amylase	EPO; JPO;	
	_		DERWENT	2003/01/02 13:20
91	0	peg adj5 hydrophobic adj5 groups adj5 cvclodextrin	USPAT; EPO; JPO;	2003/01/02 13:20
		Cyclodextiin	DERWENT	
96	2	peg adj fluorinated	USPAT;	2003/01/02 13:21
	_	bog aaj rraorraacoa	EPO; JPO;	
			DERWENT	
101	3	peg adj5 fluorinated and gel	USPAT;	2003/01/02 13:22
			EPO; JPO;	
			DERWENT	0000/01/05
106	0	peg adj5 fluorinated and cyclodextrin	USPAT;	2003/01/02 13:25
		·	EPO; JPO;	
111		NE I and analystate	DERWENT	2002/01/02 12:22
111	6	peg adj5 gel and cyclodextrin	USPAT;	2003/01/02 13:22
			EPO; JPO; DERWENT	
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				10000 100 10 00
116	0	peg adj5 fluorinated and nmp	USPAT; EPO; JPO;	2003/01/02 13:26
121	0	peg adj5 fluorinated and organic adj	DERWENT USPAT; EPO; JPO;	2003/01/02 13:28
126	335	polymer adj5 fluorinated and organic adj	DERWENT USPAT; EPO; JPO;	2003/01/02 13:35
131	39	polymer adj5 fluorinated and nmp	DERWENT USPAT; EPO; JPO;	2003/01/02 13:29
136	16	. (polymer adj5 fluorinated and nmp) and gel	DERWENT USPAT; EPO; JPO;	2003/01/02 13:30
141	5	polymer adj5 fluorinated and cyclodextrin and gel	DERWENT USPAT; EPO; JPO;	2003/01/02 13:59
146	0	cyclodextrin adj5 interact adj5 gel adj formation	DERWENT USPAT; EPO; JPO; DERWENT	2003/01/02 14:00
151	1	cyclodextrin adj5 prevents adj5 gel adj formation	USPAT; EPO; JPO; DERWENT	2003/01/02 14:14
156	0	nmp adj5 prevents adj5 gel adj formation	USPAT; EPO; JPO; DERWENT	2003/01/02 14:01
161	0	organic adj solvent adj5 prevents adj5 gel adj formation	USPAT; EPO; JPO; DERWENT	2003/01/02 14:02
166	0	cyclodextrin-polymer adj complex and prevents adj5 gel adj formation	USPAT; EPO; JPO; DERWENT	2003/01/02 14:16
171	. 0	polymer adj5 hydrophobic adj groups and inhibits adj5 gel	USPAT; EPO; JPO; DERWENT	2003/01/02 14:18
176	265	polymer adj5 hydrophobic adj groups	USPAT; EPO; JPO; DERWENT	2003/01/02 14:19
181	0	(polymer adj5 hydrophobic adj groups) and prevents adj5 gel	USPAT; EPO; JPO; DERWENT	2003/01/02 14:20
186	0	(polymer adj5 hydrophobic adj groups) and prevent adj5 gel	USPAT; EPO; JPO; DERWENT	2003/01/02 14:20
191	113	(polymer adj5 hydrophobic adj groups) and gel	USPAT; EPO; JPO; DERWENT	2003/01/02 14:21
196	8	((polymer adj5 hydrophobic adj groups) and gel) and protecting	USPAT; EPO; JPO; DERWENT	2003/01/02 14:38
201	4	((polymer adj5 hydrophobic adj groups) and gel) and chemical adj group	USPAT; EPO; JPO; DERWENT	2003/01/02 14:25
206	0	((polymer adj5 hydrophobic adj groups) and gel) and cyclodextrin and amylase	USPAT; EPO; JPO; DERWENT	2003/01/02 14:26
211	25	((polýmer adj5 hydrophobic adj groups) and gel) and organic adj solvent	USPAT; EPO; JPO; DERWENT	2003/01/02 14:27
216	0	fluorinated adj polymer and prevents adj gel	USPAT; EPO; JPO; DERWENT	2003/01/02 14:39
221	378	fluorinated adj polymer and organic adj solvent	USPAT; EPO; JPO; DERWENT	2003/01/02 14:39
226	103	(fluorinated adj polymer and organic adj solvent) and gel	USPAT; EPO; JPO; DERWENT	2003/01/02 14:39
231	6	((fluorinated adj polymer and organic adj solvent) and gel) and nmp	USPAT; EPO; JPO; DERWENT	2003/01/02 14:42

	1	[//6]	USPAT;	2003/01/02 14:47
236	/	((fluorinated adj polymer and organic adj	EPO; JPO;	2003/01/02 14:47
		solvent) and gel) and solvent adj removal	DERWENT	
				2003/01/02 14:48
241	0		1	2003/01/02 14:48
		solvent) and gel) and cyclodextrin adj5	EPO; JPO;	
	ļ	hydrolysis	DERWENT	2003/01/02 14:48
246	3	\ \ = = : :	0021127	2003/01/02 14:48
		solvent) and gel) and cyclodextrin	EPO; JPO;	
			DERWENT	
-	13445	hydrogel	1	2003/01/02 12:44
			EPO; JPO;	
			DERWENT	
-	77	hydrogel and cyclodextrin	,,	2001/03/16 07:37
			EPO; JPO;	•
			DERWENT	
_	10	(hydrogel and cyclodextrin) and	002	2001/03/16 07:48
		hydrocarbon	EPO; JPO;	
			DERWENT	•
_	47	(hydrogel and cyclodextrin) and drug	USPAT;	2001/03/16 07:47
			EPO; JPO;	
			DERWENT	
_	0	(hydrogel and cyclodextrin) and	USPAT;	2001/03/16 07:48
		prefluorinated	EPO; JPO;	
		•	DERWENT	
ļ <u>-</u>	0	(hydrogel and cyclodextrin) and	USPAT;	2001/03/16 07:48
		fluorocarbon	EPO; JPO;	
			DERWENT	
_	61	hydrogel adj precursor	USPAT;	2001/03/16 07:58
			EPO; JPO;	
			DERWENT	
1_	0	(hydrogel adj precursor) and cyclodextrin	USPAT;	2001/03/16 07:58
			EPO; JPO;	
1			DERWENT	
_	. 13	(hydrogel adj precursor) and drug	USPAT;	2001/03/16 07:58
			EPO; JPO;	
İ			DERWENT	